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January 2017*       Number Reported This Month Ast Year     Number Reported This Month Last Year     Number Reported TD     Median Number Reported TD       Food/Waterborne	Monthly Morbidity Report Communicable diseases reported for Albany County residents through : January 2017*						
Reported This MonthReported This Wonth Last YearReported YTDReported TPD Previous YTD2012-2016Food/Waterborne2012-20162012-2016Amebiasis000000Campylobacter424222Cryptosporidiosis000000E.coli (STEC)000000Giardiasis303002Legionella11111Salmonella11111Salmonella11111Salmonella11710811710899Gonorrhea3611136111177Syphilis (P&S)31310Gonorrhea3611136111111Hep A00000Hep B00000Group Astrep21211Group Astrep03033Strep pneum040000Mening colze al disease00000Mening colze al disease00000Mening colze al disease00000Mening colze al disease00000							
Amebiasis     0     0     0     0     0       Campylobacter     4     2     4     2     2       Cryptosporidiosis     0     0     0     0     0 <i>E. coli</i> (STEC)     0     0     0     0     0     0       Giardiasis     3     0     3     0     2     2       Legionella     1     1     1     1     1     1       Salmonella     1     1     1     1     1     1       Shigella     0     0     0     0     0     0       Gonorrhea     36     11     36     11     17       Syphilis (P&S)     3     1     3     1     0       Hepatitis (acute)        0     0     0       Hep A     0     0     0     0     0     0     0       Gonorrhea     0     0     0     0     0     0     0		Reported	Reported This	Reported	Reported	Reported YTD	
Campylobacter     4     2     4     2     2       Cryptosporidiosis     0     0     0     0     0     0 <i>E. coli</i> (STEC)     0     0     0     0     0     0     0       Giardiasis     3     0     3     0     2     1	Food/Waterborne						
Cryptosporidiosis     D     D     D     O	Amebiasis	0	0	0		0	
E. coli (STEC)     0     0     0     0     0     0       Giardiasis     3     0     3     0     2       Legionella     1     1     1     1     1       Salmonella     1     1     1     1     1       Shigella     0     0     0     0     0       Stigella     0     0     0     0     0     0       Shigella     0     0     0     0     0     0     0       Gonorrhea     36     11     36     11     17     108     99       Gonorrhea     36     11     36     11     17     108     117       Syphilis (P&S)     3     1     3     1     0     1     0       Hepatitis (acute)      0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0		4	2	4		2	
Giardiasis     3     0     3     0     2       Legionella     1     1     1     1     1     1       Salmonella     1     1     1     1     1     1       Shigella     0     0     0     0     0     0       Shigella     0     0     0     0     0     0       Stoppolitis (P&S)     3     1     36     11     17     108     99       Gonorrhea     36     11     36     11     17     108     99       Gonorrhea     36     11     36     11     17     108     99       Gonorrhea     36     11     3     1     0 <td< td=""><td>Cryptosporidiosis</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	Cryptosporidiosis	0	0	0	0	0	
Legionella     1     1     1     1     1       Salmonella     1     1     1     1     1     1       Salmonella     1     1     1     1     1     1       Shigella     0     0     0     0     0     0       Stp     117     108     117     108     99       Gonorrhea     36     11     36     11     17       Syphilis (P&S)     3     1     3     1     0       Hepatitis (acute)        0     0     0       Hep A     0     0     0     0     0     0     0       Hep B     0     0     0     0     0     0     0       Group A strep     2     1     2     1     1     1       Group B strep     0     3     0     3     3     3       Other       0     0     0     0 <td>E. coli (STEC)</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td>	E. coli (STEC)	0	0	0		0	
Salmonella     1     1     1     1     1       Shigella     0     0     0     0     0       Sto     -     -     -     -       Chalmydia     117     108     117     108     99       Gonorrhea     36     11     36     11     17       Syphilis (P&S)     3     1     3     1     0       Hepatitis (acute)     -     -     -     -       Hep A     0     0     0     0     0       Hep B     0     0     0     0     0       Hep C     0     0     0     0     0       Group A strep     2     1     2     1     1       Group A strep     0     3     0     3     3       Other     1     0     1     0     1       Meningitis, Viral/Other     0     0     0     0     0       Meningitis, Viral/Other     0	Giardiasis	3	0	3	0	2	
Shigella     0     0     0     0     0       STD     -     -     -     -     -       Chalmydia     117     108     117     108     99       Gonorrhea     36     11     36     11     17       Syphilis (P&S)     3     1     3     1     0       Hepatitis (acute)     -     -     -     -       Hep A     0     0     0     0     0       Hep B     0     0     0     0     0       Hep C     0     0     0     0     0       Group A strep     2     1     2     1     1       Group A strep     0     3     0     3     3       Strep pneumo     0     4     0     4     3       Other     -     -     -     -     -       Animal rabies     2     0     2     0     0     0       Meningiotic,Viral/Other <td>Legionella</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td>	Legionella	1	1	1	1	1	
STD     0	Salmonella	1	1	1	1	1	
Chalmydia     117     108     117     108     99       Gonorrhea     36     11     36     11     17       Syphilis (P&S)     3     1     36     11     17       Syphilis (P&S)     3     1     36     11     17       Hep K     0     0     0     0     0       Hep A     0     0     0     0     0       Hep B     0     0     0     0     0       Hep C     0     0     0     0     0       Group A strep     2     1     1     1       Group B strep     0     3     0     3     3       Other     -     -     -     -     -       Animal rabies     2     0     2     0     0     1       Meningitocical disease     0     0     0     0     0     0     0       Meningitocical disease     0     0     0     0     0	Shigella	0	0	0	0	0	
Gonorrhea     36     11     36     11     17       Syphilis (P&S)     3     1     36     11     17       Hepatifis (acute)     Image: Constraint of the symphony       Hep A     0     0     0     0     0     0       Hep B     0     0     0     0     0     0       Hep B     0     0     0     0     0     0       Group A strep     2     1     2     1     1       Group B strep     0     3     0     3     3       Strep pneumo     0     4     0     4     3       Other     Image: Constraint of the symphone     1     0     1     1       Meningitis, Viral/Other     0     0     0     0     0     0       Meningococcal disease     0     0     0     0     1     0       Mumps     2     0	STD						
Syphilis (P&S)     3     1     3     1     0       Hepatitis (acute)     1     3     1     0       Hep A     0     0     0     0     0       Hep B     0     0     0     0     0     0       Hep C     0     0     0     0     0     0       Hep C     0     0     0     0     0     0       Strep (invasive)	Chalmydia	117	108	117	108	99	
Hepatitis (acute)     Image: orgen temp	Gonorrhea	36	11	36	11	17	
Hep A     0     0     0     0     0     0       Hep B     0     0     0     0     0     0     0       Hep C     0     0     0     0     0     0     0       Hep C     0     0     0     0     0     0     0       Strep (invasive)	Syphilis (P&S)	3	1	3	1	0	
Hep B     0 <td>Hepatitis (acute)</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Hepatitis (acute)						
Hep C     0     0     0     0     0     0       Strep (invasive)     -	Hep A	0	0	0	0	0	
Strep (invasive)     0     0     0       Group A strep     2     1     2     1     1       Group A strep     0     3     0     3     3       Strep pneumo     0     4     0     4     3       Other     0     2     0     2     0     0       Animal rabies     2     0     2     0     0     1       Meningitis,Viral/Other     0     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0     0     0       Metotorborne     Image: Communicable Disease: Number Rep	Нер В	0	0	0	0	0	
Group A strep     2     1     2     1     1       Group B strep     0     3     0     3     3       Strep pneumo     0     4     0     4     3       Other     -     -     -     -     -       Animal rabies     2     0     2     0     0       H. influenzae     1     0     1     0     1       Meningitis, Viral/Other     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0       Mumps     2     0     2     0     0     0     0       Mumps     2     0     0     0     0     0     0       Vectorborne     -     -     -     -     -     -       Anaplasmosis     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0	Hep C	0	0	0	0	0	
Group B strep     0     3     0     3     3       Group B strep     0     4     0     4     3       Strep pneumo     0     4     0     4     3       Other     -     -     -     -     -       Animal rabies     2     0     2     0     0     1     0     1       Meningitis, Viral/Other     0     0     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0       Mumps     2     0     0     0     0     0     0       Pertussis     0     0     0     0     0     0     0       Maplasmosis     0     0     0     0     0     0     0	Strep (invasive)						
Strep pneumo     0     4     0     4     3       Other     -	Group A strep	2	1	2	1	1	
Other     Image: Product of the sector of the sect	Group B strep	0	3	0	3	3	
Animal rabies     2     0     2     0     0 <i>H. influenzae</i> 1     0     1     0     1       Meningitis, Viral/Other     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0       Mumps     2     0     2     0     0     0     0       Mumps     2     0     0     0     0     0     0       Pertussis     0     0     0     0     0     1     0       Mumps     2     0     0     0     0     0     0       Vectorborne      0	Strep pneumo	0	4	0	4	3	
H. influenzae     1     0     1     0     1       Meningitis,Viral/Other     0     0     0     0     0       Meningococcal disease     0     0     0     0     0       Mumps     2     0     2     0     0       Mumps     2     0     2     0     0       Pertussis     0     0     0     0     1       Meningococcal disease     0     0     0     0     0       Mumps     2     0     2     0     0     0       Mumps     2     0     0     0     1     1       Mentagismosis     0     0     0     0     0     0       Anaplasmosis     0     0     0     0     0     0     0       Malaria     2     1     2     1     0     0     0       Zika     0     0     0     0     0     0     0     0	Other						
Meningitis,Viral/Other     0     0     0     0     0       Meningitis,Viral/Other     0     0     0     0     0       Meningococcal disease     0     0     0     0     0     0       Mumps     2     0     2     0     0     0     0       Mumps     2     0     0     0     0     0     0       Pertussis     0     0     0     0     0     1     0       TB <sup>f</sup> 0     0     0     0     0     0     0       Anaplasmosis     0     0     0     0     0     0     0       Babesiosis     0     0     0     0     0     0     0       Malaria     2     1     2     1     0     0     0       Zika     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0	Animal rabies	2	0	2	0	0	
Meningococcal disease     0	H. influenzae	1	0	1	0	1	
Mumps     2     0     2     0     0       Pertussis     0     0     0     0     1       TB <sup>f</sup> 0     0     0     0     0       Vectorborne     Image: Section of the section of t	Meningitis, Viral/Other	0	0	0	0	0	
Pertussis     0     0     0     0     1       TB <sup>f</sup> 0     0     0     0     1       Vectorborne     0     0     0     0     0       Anaplasmosis     0     0     0     0     0       Babesiosis     0     0     0     0     0       Malaria     2     1     2     1     0       Zika     0     0     0     0     0       Disease: Number Reported Cumulative 2017     Disease: Sumber Reported Cumulative 2017	Meningococcal disease	0	0	0	0	0	
TB <sup>E</sup> O     O     O     O     O     O       TB <sup>E</sup> O     O     O     O     O     O     O       Vectorborne     Image: State of the state	Mumps	2	0	2	0	0	
Vectorborne     Image: Number Reported Cumulative 2017       Anaplasmosis     0     0     0     0     0       Anaplasmosis     0     <		0	0	0	0	1	
Vectorborne     Image: constraint of the symbol     Image: constrainton of the symbol     Image: constraint of the symbol<	ТВ <sup>£</sup>	0	0	0	0	0	
Babesiosis0000Malaria21210Zika00000Noted Communicable Diseases of Low FrequencyDisease: Number Reported Cumulative 2017	Vectorborne						
Babesiosis0000Malaria21210Zika00000Noted Communicable Diseases of Low FrequencyDisease: Number Reported Cumulative 2017	Anaplasmosis	0	0	0	0	0	
Malaria21210Zika000000Noted Communicable Diseases of Low FrequencyDisease: Number Reported Cumulative 2017Disease: Number Reported Cumulative 2017	-	0		0	0		
Zika 0 0 0 0   Noted Communicable Diseases of Low Frequency   Disease: Number Reported Cumulative 2017 Disease: Number Reported Cumulative 2017		2		2	1	0	
Noted Communicable Diseases of Low Frequency       Disease: Number Reported Cumulative 2017     Disease: Number Reported Cumulative 2017		0	0	0	0		
Disease: Number Reported Cumulative 2017     Disease: Number Reported Cumulative 2017		loted Comm	unicable Disea	ses of Low	Frequency		
						mulative 2017	

\* Includes confirmed and probable cases according to National Notifiable Diseases Surveillance System Case Definitions. Reports are considered provisional and subject to updating when more specific information becomes available. This data is current as of 03/01/2017.

<sup>f</sup> Not the official number